CLAIMS

What is claimed is:

1. A method comprising:

providing a pattern on a piece of bulk fabric, said pattern including an interior portion and a pair of outboard bolsters;

cutting said pattern to a desired shape from said piece of bulk fabric;

sewing said pattern along pre-selected areas to delineate said interior portion from said outboard bolsters;

joining said pattern to side face panels to form a cover; and covering a component with said cover.

- 2. The method of claim 1 further comprising printing a design on a sub-portion of said pattern, said design visually distinguishing said sub-portion of said pattern from a remainder of said pattern.
- 3. The method of claim 2 wherein said printing step further comprises laser jet printing.
- 4. The method of claim 1 wherein said pattern further comprises a front face extending from said interior portion in a first direction and a kick panel

extending from said interior portion in a second direction opposite said first direction.

- 5. The method of claim 1 wherein said pattern further comprises a front including said interior portion and said bolsters and a back including a second interior portion and second bolsters, said front and back being connected by a top face.
- 6. The method of claim 1 wherein said pattern further comprises a pattern of a door panel.
- 7. The method of claim 1 wherein said sewing step further comprises sewing pinch seams in said pattern between said interior portion and said outboard bolsters.

8. A method comprising:

providing a piece of fabric with a pattern including an interior portion and a pair of outboard bolsters;

sewing said fabric along select areas to delineate said interior portion from said bolsters and to convert said pattern into a cover; and covering a component with said pattern.

- 9. The method of claim 8 further comprising printing a sub-portion of said pattern with a design visually distinguishing said sub-portion from a remainder of said pattern.
- 10. The method of claim 9 wherein said printing step further comprises printing said sub-portion by laser jet printing.
- 11. The method of claim 8 further comprising sewing side panels to said pattern.
- 12. The method of claim 8 wherein said sewing step further comprises forming pinch seams between said interior portion and said pair of outboard bolsters.
- 13. The method of claim 8 wherein said component further comprises a seat bottom.
- 14. The method of claim 8 wherein said component further comprises a seat back.
- 15. The method of claim 8 wherein said component further comprises a door panel.